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Delayed password disclosure

Markus Jakobsson, Steven Myers

September 2007 ACM SIGACT News. Volume 38 Issue 3

Publisher: ACM

Full text available: pdf(955.13

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 29, Downloads (12 Months): 115, Citation Count: 0

We present a new authentication protocol called Delayed Password Disclosure. Based on the traditional username and password paradigm, the protocol's goal is aimed at reducing the effectiveness of phishing/spoofing attacks that are becoming increasingly ...

Keywords: decisional, doppelganger, oblivious transfer, password authenticated key exchange, phishing, static diffie-hellman, user interfaces

2 Delayed password disclosure

Markus Jakobsson, Steven Myers

November DIM '07: Proceedings of the 2007 ACM workshop on Digital identity management

Publisher: ACM

Publisher: ACM

Full text available: pdf/270.28

Additional Information: full citation, abstract, references, index terms

KB)

Bibliometrics: Downloads (6 Weeks): 7. Downloads (12 Months): 128. Citation Count: 0

We present a new authentication protocol called Delayed Password Disclosure. Based on the traditional user name and password paradigm, the protocol's goal is aimed at reducing the effectiveness of phishing/spoofing attacks that are becoming increasingly ...

Keywords: authentication, decisional & static diffie-hellman assumption, oblivious transfer, password authenticated key exchange, phishing, user interfaces

3 Information flow control for standard OS abstractions

Maxwell Krohn, Alexander Yip, Micah Brodsky, Natan Cliffer, M. Frans Kaashoek, Eddie Kohler. Robert Morris

October ACM SIGOPS Operating Systems Review, Volume 41 Issue 6 2007

Publisher: ACM

Full text available: pdi(321.86

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 329, Citation Count: 0

Decentralized Information Flow Control (DIFC) is an approach to security that allows application writers to control how data flows between the pieces of an application and the outside world. As applied to privacy, DIFC allows untrusted software to compute ...

Keywords: DIFC, decentralized information flow control, endpoints, reference monitor, system call interposition, web services

4 Information flow control for standard OS abstractions

Maxwell Krohn, Alexander Yip, Micah Brodsky, Natan Cliffer, M. Frans Kaashoek, Eddie Kohler, Robert Morris

October SOSP '07: Proceedings of twenty-first ACM SIGOPS symposium on Operating systems principles

Publisher: ACM

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Additional Information: full citation, abstract, references, index terms

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Decentralized Information Flow Control (DIFC) is an approach to security that allows application writers to control how data flows between the pieces of an application and the outside world. As applied to privacy, DIFC allows untrusted software to compute ...

Keywords: DIFC, decentralized information flow control, endpoints, reference monitor, system call interposition, web services

5 A secure multicast protocol with copyright protection

Hao-hua Chu, Lintian Qiao, Klara Nahrstedt, Hua Wang, Ritesh Jain April ACM SI GCOMM Computer Communication Review, Volume 32 Issue 2 2002

Publisher: ACM

Full text available: pdi(301.97 Additional Information: full citation, abstract, references, oited by, index terms

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 138, Citation Count: 2

We present a simple, efficient, and secure multicast protocol with copyright protection in an open and insecure network environment. There is a wide variety of

protection in an open and insecure network environment. There is a wide variety of multimedia applications that can benefit from using our secure multicast protocol, e. g., the \dots

 $Keywords: copyright\ protection,\ key\ distribution,\ multicast\ security,\ watermark$

6 Role-based access control on the web

Joon S. Park, Ravi Sandhu, Gail-Joon Ahn

February ACM Transactions on Information and System Security (TISSEC), Volume 4 Issue 1

Publisher: ACM

Full text available: pdf(331.03 Additional Information: lull citation, abstract, references, cited by, KB1 index terms, review

Bibliometrics: Downloads (6 Weeks): 47. Downloads (12 Months): 408. Citation Count: 23

Current approaches to access control on the Web servers do not scale to enterprisewide systems because they are mostly based on individual user identities. Hence we were motivated by the need to manage and enforce the strong and efficient RBAC access ...

Keywords: WWW security, cookies, digital certificates, role-based access control

Deploying and managing Web services: issues, solutions, and directions

Qi Yu, Xumin Liu, Athman Bouquettava, Brahim Mediahed

May The VLDB Journal — The International Journal on Very Large Data Bases Volume 17 Issue 3 2008

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(903.96

Additional Information: full citation, abstract, index terms

Bibliometrics: Downloads (6 Weeks): 61, Downloads (12 Months): 61, Citation Count: 0

Web services are expected to be the key technology in enabling the next installment of the Web in the form of the Service Web. In this paradigm shift, Web services would be treated as first-class ...

Keywords: Interoperability, Service-oriented computing. Web service management system

A taxonomy of Data Grids for distributed data sharing, management, and



processing

Srikumar Venugopal, Raikumar Buyya, Kotagiri Ramamohanarao June ACM Computing Surveys (CSUR), Volume 38 Issue 1 2006

Publisher: ACM

Full text available: pdi(1.70 MB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 177, Downloads (12 Months): 1610, Citation Count: 3

Data Grids have been adopted as the next generation platform by many scientific communities that need to share, access, transport, process, and manage large data collections distributed worldwide. They combine high-end computing technologies with high-performance ...

Keywords: Grid computing, data-intensive applications, replica management, virtual organizations

9 HTTP Cookies: Standards, privacy, and politics

David M. Kristol

November ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 2001

Publisher: ACM

Full text available: pdf(390.38 Additional Information: full citation, abstract, references, cited by,

Bibliometrics: Downloads (6 Weeks): 60. Downloads (12 Months): 431. Citation Count: 8

How did we get from a world where cookies were something you ate and where "nontechies" were unaware of "Netscape cookies" to a world where cookies are a hot-button privacy issue for many computer users? This article describes how HTTP "cookies" work ...

Keywords: Cookies, HTTP, World Wide Web, privacy, state management

10 Concealing complex policies with hidden credentials

Robert W. Bradshaw, Jason E. Holt, Kent E. Seamons
October CCS '04': Proceedings of the 11th ACM co

October CCS '04: Proceedings of the 11th ACM conference on Computer and communications security

Publisher: ACM

Full text available: pdt(219.13 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 63, Citation Count: 7

Hidden credentials are useful in protecting sensitive resource requests, resources, policies, and credentials. We propose a significant performance improvement when implementing hidden credentials using Boneh/Franklin Identity Based Encryption. We also ...

Keywords: authentication, credentials, identity based encryption, privacy, secret sharing, trust negotiation

11 Blind sales in electronic commerce

E. Aïmeur, G. Brassard, F. S. Mani Onana

March I CEC '04: Proceedings of the 6th international conference on Electronic

2004 commerce

Publisher: ACM

Full text available: pdl(330.05 KB)

Additional Information: full citation, abstract, references, cited by

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 83, Citation Count: 2

We start with the usual paradigm in electronic commerce: a consumer who wants to buy from a merchant. However, both parties wish to enjoy maximal privacy. In addition to remaining anonymous, the consumer wants to hide her browsing pattern and even the ...

Keywords: CAPTCHA, anonymous surfing, cryptography, customer buying behaviour, electronic commerce, oblivious transfer, private information retrieval

12 Bidirectional mobile code trust management using tamper resistant hardware

John Zachary, Richard Brooks

April Mobile Networks and Applications, Volume 8 Issue 2

2003

Publisher: Kluwer Academic Publishers

Full text available: pati(152.99 KB) Additional Information: tull citation, abstract, references, lardex terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 58, Citation Count: 0

Trust management in a networked environment consists of authentication and integrity checking. In a mobile computing environment, both remote hosts and mobile code are suspect. We present a model that addresses trust negotiation between the remote host ...

Keywords: authentication, hash functions, mobile code, tamper resistant hardware, trust management

13 Toward a commodity enterprise middleware

John O'Hara May 2007

Queue, Volume 5 Issue 4

Publisher: ACM

Full text available: pdi(350.55

Additional Information: <u>juli citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>

Bibliometrics: Downloads (6 Weeks): 22, Downloads (12 Months): 299, Citation Count: 0 Can AMQP enable a new era in messaging middleware?

14 Making p2p accountable without losing privacy

Mira Belenkiy, Melissa Chase, C. Chris Erway, John Jannotti, Alptekin Küpçü, Anna Lysyanskaya, Eric Rachlin

October WPES '07: Proceedings of the 2007 ACM workshop on Privacy in electronic 2007 society

Publisher: ACM

Full text available: polf(229.12 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 28, Downloads (12 Months): 218, Citation Count: 0

Peer-to-peer systems have been proposed for a wide variety of applications, including file-sharing, web caching distributed computation, concertains backup, and

including file-sharing, web caching, distributed computation, cooperative backup, and online nouting. An important motivation for such systems is self-scaling. That is, increased ...

Keywords: anonymity, e-cash, incentives, peer-to-peer, privacy

15 ID-based encryption for complex hierarchies with applications to forward security

and broadcast encryption

Danfeng Yao, Nelly Fazio, Yevgeniy Dodis, Anna Lysyanskaya

October CCS '04: Proceedings of the 11th ACM conference on Computer and communications security

Publisher: ACM

Full text available: pdf(220.00 Additional Information: juff citation, abstract, references, cited by,

KBI index terms

Bibliometrics: Downloads (6 Weeks): 18. Downloads (12 Months): 106. Citation Count: 2

A forward-secure encryption scheme protects secret keys from exposure by evolving the keys with time. Forward security has several unique requirements in hierarchical identity-based encryption (HIBE) scheme: (1) users join dynamically; (2) encryption ...

Keywords: ID-Based encryption, broadcast encryption, forward security

16 Ordered multisignatures and identity-based sequential aggregate signatures, with

applications to secure routing

Alexandra Boldyreva, Craig Gentry, Adam O'Neill, Dae Hyun Yum

October CCS '07: Proceedings of the 14th ACM conference on Computer and

2007 communications security

Publisher: ACM

Full text available: pot/342.93 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 36, Downloads (12 Months): 218, Citation Count: 0

We construct new multiparty signature schemes that allow multiple signers to sequentially produce a compact, fixed-length signature simultaneously attesting to the message(s) they want to sign. First, we introduce a new primitive that we call ordered ...

Results 1 - 16 of 16

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